October 29, 1976

Mr. Jim Cook Route 5, Box 139 Springfield, Missouri 65803

Dear Mr. Cook:

On October 28, 1976 personnel from this office inspected the outside pad to the east of the Kleen Sweep building on North Robberson. It was found that the drain in this pad had been plugged with concrete to make it inoperable. Since this action does apparently prevent storm water from entering the sanitary sewer, then you are in substancial compliance with City, State, and Federal Law.

Thank you for your immediate action taken in correcting this problem. If you have any further questions, please feel free to call.

Yours truly,

Eugene Pabst Water Pollution Control Inspector III Surveillance & Enforcement

EDP:mh

cc: Mr. John R. Sixon, Regional Administrator, Department of Natural Resources Mr. Henry Cole, Sanitary Engineer, City of Springfield Public Works File

1708 N. ROBBERSON CONTRACTOR

October 18, 1976

Mr. Jim Cook Route 5, Box 139 Springfield, Missouri 65803

Dear Mr. Cook:

Personnel from this office recently noticed, to the east of the Kleen Sweep building at 1708 N. Robberson, an outside concrete pad with a drain in it. Dye was introduced into the drain and found it to be tributary to the sanitary sewer. The Springfield, City Code, Chapter 30, Sec. 30-5 specifically states that, "No person shall discharge of cause to be discharged any storm water, surface water, ground water, roof runoff, subsurface drainage,...to any sanitary sewer." Since the above mentioned drain does cause storm water to be discharged to the sanitary sewer then this is an apparent violation of the Springfield City Code. Steps should be taken to make this drain inoperable, or provide a means to prevent storm water from entering the sanitary sewer.

Please advise this office, within 15 days as to what steps you plant to take in order to correct this problem.

If you have any questions, please feel free to call.

Yours truly,

Eugene Pabst Water Pollution Control Inspector III Surveillance & Enforcement

EP:mh

cc: Mr. John R. Nixon, Regional Administrator, Department of Natural Resources Mr. Henry Cole, Sanitary Engineer Public Works File

1708 N. ROBBERSON